Message

From: Maribeth Greenslade [greenslade.maribeth@azdeq.gov]

Sent: 2/14/2019 8:29:46 PM

To: Candreva, Lauren [LCandreva@haleyaldrich.com]

CC: Albright, David [Albright.David@epa.gov]; Rumrill, Nancy [Rumrill.Nancy@epa.gov]; Dan Johnson

[danjohnson@florencecopper.com]; Nicholls, Mark [MNicholls@haleyaldrich.com]

Subject: Re: Florence Copper PTF Permitted Facilities As-Built Transmittal

My apologies, the hard copy arrived in my inbox today.

Maribeth Greenslade

Associate Environmental Engineer, Groundwater Protection Ph: 602 771-4578



azdeq.gov

Your feedback matters to ADEQ. Visit azdeq.gov/feedback

{"email-

policy":{"state":"closed","expirationUnit":"days","disableCopyPaste":false,"disablePrint":false,"disableForwar ding":false,"enableNoauth":false,"expires":false,"isManaged":false},"attachments":{},"compose-id":"26","compose-window":{"secure":false}}

On Thu, Feb 14, 2019 at 1:19 PM Maribeth Greenslade <greenslade maribeth@azdeq.gov> wrote:

Thanks Lauren,

I downloaded the documents.

Please also send a hard copy.

Thanks.

Maribeth

Maribeth Greenslade

Associate Environmental Engineer, Groundwater Protection Ph: 602 771-4578



azdeq.gov

Your feedback matters to ADEQ. Visit azdeq.gov/feedback

On Wed, Feb 13, 2019 at 1:50 PM Candreva, Lauren < <u>LCandreva@haleyaldrich.com</u> > wrote:
Good Afternoon,
Elements Common transmitted as built decommontation for the DTE normitted facilities to ADEO Crown devotor
Florence Copper transmitted as-built documentation for the PTF permitted facilities to ADEQ Groundwater Value Stream as required by the Temporary APP No 106360. You may download a copy of the documentation submitted using the sharefile link below.
If you would like any additional information regarding this transmittal please contact Dan Johnson at 520-374-3984.
https://haleyaldrich.sharefile.com/d-s490c8d331124563b
Thank you,
Lauren Candreva, R.G.
Project Manager
Senior Hydrogeologist
Haley & Aldrich, Inc.
Phoenix, AZ 85004
T: 602-760-2429
C: 602-920-3264
www.haleyaldrich.com